

Google patents

obtaining the key and random key mask value

Search Patents

[Advance](#)

Patents

Patents **1 - 10** on **obtaining the key and random key mask value**. (0.08 seconds)

▸ List view

[Cover view](#)[Digital radio transceiver with encrypted **key** storage](#)

US Pat. 5481610 - Filed Feb 28, 1994 - Ericsson Inc.

13 14 **value** is transferred to the radio microcomputer 58 via **key** load cable 102 (block 208). ... 58 to re-randomize the **random value** stored within table 78. ...

▸ Sort by relevance

[Sort by date \(new first\)](#)[Sort by date \(old first\)](#)[Method and system for providing secure **key** distribution in a communication ...](#)

US Pat. 5729608 - Filed Jan 24, 1996 - International Business Machines Corp.

A **key** being distributed must be a **random**, unpredictable quantity. ... **key** is possible only if the adversary is somehow 55 able to obtain the **MASK value** ie.

...

▸ Any status

[Issued patents](#)[Applications](#)[Interoperable cryptographic **key** recovery system](#)

US Pat. 5796830 - Filed Jul 29, 1996 - International Business Machines Corporation

However, the values of X to be encrypted by the **key** recovery system already have a secret **random salt value** as the rightmost (least significant) part of ...[Secure communications system for remotely located computers](#)

US Pat. 5196840 - Filed Nov 5, 1990 - International Business Machines Corporation

The trial **key** established by the MAC function is masked by **mask** with the same information or **value** used by the **mask** at the user location. ...[Interoperable cryptographic **key** recovery system with verification by comparison](#)

US Pat. 6052469 - Filed Aug 14, 1998 - International Business Machines Corporation

However, the values of X to be encrypted by the **key** recovery system already have a secret **random salt value** as the rightmost (least significant) part of ...[\[APPLICATION\] Security countermeasures for power analysis attacks](#)

US Pat. 10825291 - Filed Apr 16, 2004

"minn; d) masking the **key** with the **random value** r to define the **value** mkey; e) **obtaining** a set of **random** values ml, . . . mn-1; f) defining a **value** mn to be

...

[Method and apparatus for storing **mask** values in a content addressable memory ...](#)

US Pat. 6892273 - Filed Jun 7, 2002 - Cypress Semiconductor Corporation

In a search operation, a comparand (or **key**) may be compared to multiple entries to see ... As is well understood, a **mask value** can **mask** selected bits of a ...[Steganographic method and device](#)

US Pat. 5613004 - Filed Jun 7, 1995 - The Dice Company

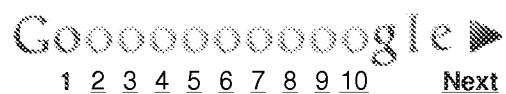
27 28 **value** and a bit of the convolution **mask** indicated by the ... item with a secure private **key** signed message from a publisher containing at least one of

...

[Entry relocation in a content addressable memory device](#)

US Pat. 6700809 - Filed Nov 19, 2002 - NetLogic Microsystems, Inc.

As can be seen, the **key mask value** may be chosen so that 30 the variant ... the memory array 201 are static **random** access memory (SRAM) storage cells, ...



1 2 3 4 5 6 7 8 9 10 **Next**

obtaining the key and random key mask value **Search Patents**

[Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patents](#) - [Google Patents Help](#)

©2010 Google